

Program Name: Everglades Complex of Wildlife Management Areas (Everglades & Francis S. Taylor, Holey Land, and Rotenberger)
Project Name: Exotic Plant Control
Project ID: 2807
Lead Agency: Florida Fish and Wildlife Conservation Commission

Strategy and Biennial Report Objective Addressed: 2-B.4
Invasive Species Strategic Action Framework Goal: 4

Measurable Output(s): Achieve a 95% kill rate of targeted exotic species in the acreage contracted for treatment each year. Main targeted species include Brazilian pepper (*Schinus terebinthifolius*), Old World climbing fern (*Lygodium mycrophyllum*), and Napier grass (*Pennisetum purpureum*) but include all FLEPPC category 1 species found.

Project Synopsis: Contract the survey and treatment of exotic vegetation on tree islands, levee perimeters, and spoil islands within the Complex.

Current Status: On-going annually or biennial (Lygodium surveys)

Project Schedule:
 Start Date: 2014
 Finish Date: 2018

Detailed Project Budget Information

	2014	2015	2016	2017	2018	Balance to Complete	Total
Federal							
SFWMD**							
State	\$467,000	\$508,000	\$460,000*	\$460,000*	\$460,000*		2,355,000
Local							
Total	467,000	508,000	460,000	460,000	460,000		2,355,000

* Estimated amount to be requested, dependent upon funding

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Hyperlink(s): <http://myfwc.com/viewing/recreation/wmas/lead/everglades/>
<http://myfwc.com/viewing/recreation/wmas/lead/holey-land>
<http://myfwc.com/viewing/recreation/wmas/lead/rotenberger>

Map of area(s):

